MUMPO - torus	-	The same of the same	-	e marin	Intelligence
	T(R:	The THE V	Director	Tor	intelligence

EUBJECT

: Request for Approval of the Fiber Octics Viewer Modification with rem FY 1967 Funding

25X

REFERENCE

: Chief, Administrative Staff, C/DDI Memorandum of 4 February 1964 on: "Approval of R&D Activities"

- 1. The Fiber Optics Viewer Modification Project has been prepared for approval in order to carry out contract negotiations in FY 1967.
- 2. Large volumes of stereo reconnaiseance photography are being received in the Center, and require precision stereo measurements to thoroughly exploit them. A valuable but complex instrument which would satisfy our requirements is under development, but cannot be completed for at least three years.
- 3. MPIC will require additional mensuration instruments in ambieipation of the increased requirements for mensuration of imagery as a result of JIRG, and will in addition, require the replacement for two _____Comparators now at MPIC on loan from the army. Instrument shortage would probably commence in PY 1968 if action is not immediately taken to obtain stereo measurements capabilities to fulfill the requirements for at least three years.
- 4. The modification of the Fiber Option Viewer will provide MPIC with an economical interim capability for quick steres readout, available by September of this year. By approval of this project, MPIC will make available an expensive and potentially very useful mensuration instrument now in-house but not in use.
- 5. The attached staff study, tabs, and contract proposel present the complete schedule, plans, and justification for the study.

Declass Review by NGA.

25

31

ARTHUR C. LUEDANL
Director
National Photographic Interpretation Center

Mtachments: 3/8

APPROVED:

R. J. Silvi Deputy Director for Intelligence

SECRET

Distribution:

1 - MI

2 - MPIC/C/Dir 1 - MPIC/TDS/DS

Original - MPIC/SS/LB (after approval)

Approved For I

ease 2005/02/17: CARDP 78B04770 010007

Copy 1

18 January 1967

REGISTERED

Reference:

- (a) Letter 9 September 1966 "Film Drive Modifications to 552 Equipments"
- (b) Letter 9 September 1966 "Encoder Installations to 552 Equipments"
- (c) Letter 28 November 1966 "Interferometer Mensuration to 552 Equipments"
- (d) Letter 2 December 1966 "Measurement Improvement on 552 S/N 101 Equipment"

Subject:

Quotation for Modification of 552 Type Equipments to Include Film Drive and Encoder Installations

Gentlemen:

In accordance with your telephone request of January 11, 1967, is pleased to submit herewith our quotations for the following:

- Installation of encoders and counters, including cabinetry, on the 552A S/N 101
- Installation of power assist film drives on 552A S/N 101
- 3. Installation of film drive systems on equipment 552 S/N 101

In addition to the above, we are also including quotation for adding the cam corrected encoder configuration to the 552A S/N 101 quotation for encoder installation.

18 January 1967

As described to us on the phone, the installations of the encoders and film drives must be accomplished sequentially rather than concurrently. We shall therefore accomplish the activities on the 552 S/N 101 equipment first, i.e., installation of power assist film drive. Once this equipment is completed and operational and accepted, effort will then be taken to install the power assist and encoders on the 552A S/N 101 system. To save costs we will fabricate at the same time both power assist systems within our factory. The actual installation will only be made sequentially.

As has been discussed previously and mentioned in reference (d). we would suggest that at the same time the encoders are added to the 552A equipment, the cam correction approach also be added. As you are well aware, the inherent accuracy of the 552A equipment is limited by the basic structural approach used. We feel considerable accuracy can be added to the equipment by the use of the cam approach with every expectation that the overall system accuracy can be kept within eight microns by use of the cams. By adding only encoders, we are not in a position at this time to state the accuracy expected. Under all circumstances without the camapproach the accuracy would certainly be no better than that already achieved on the 552 equipments.

At the same time that the above modifications are made to the equipments referenced above, we would suggest that you consider the inclusion of interferometric mensuration on the 552 or the 552A equipments. Reference (c) goes into sufficient detail with respect to these modifications. If you wish, we would be pleased to visit your facility and discuss this matter in detail.

The following are the modifications we are proposing to make at your facility:

552-#101 System

1. Add Power Assist Film Drive. Aside from modifying circuit on system, writing top will have to be removed and modified at the factory. Electrical work on system will be completed concurrent with work at factory.

552A-#101 System

1. Add Power Assist Film Drive when work on 552-#101 is completed. Writing top will also have to be removed for factory modification with concurrent electrical work.

Approved For Release 2005/02/17 : CIA-RDP78B04770A000100070006-9

25X

25X

·	¬	-3-	10 7 10/7	
		- 	18 January 1967	
		model 27-625Z encoders, system carriage assembly	their mechanical mounts	
3.	Provide mod:	ified Emcor caster mount	ed cabinet containing	
`	(4) Mode	el 2826C Reversible Count	ters	
•	(1) Mode	el 2030B Card Punch Coup	ler	
· ·	(1) liode	el 2825B Control Panel	•	
	(1)	Switch Assembly	701436	
	(1)	Arm-Mounted Slope ontrol Panel Above	ed Front Cabinet for	
	(1) Set of A	Associated Cables to Into	erconnect the Above	
ystem, with 2827B Sym	the only char nchronizer pre		supplied for the 552-#101 03 Card Punch Coupler for t measurement system is	
of a new quipments. quipments. mode the encoder. expensive but the installat dentical.	The encoder uel is now avai The new mode t obviously withing. Therefo	encoder for that propositions on the 552 is Model itable which improves per all number is 29-625Z. The fill include some drawing ore the overall cost to the terested in such a change treated in su	rformance and reliabi <mark>lity on the new model is slightly lechanges and some changes in</mark>	f se
oth equipment cadout instance for fixed price gency and si	nts are included lation and in your consider to contract include the condition of the condi	led. The cost analysis a for the cam adjusted enco ration. These quotational dependent of any existing progress payments in the	s are made on the basis of	•

Approved For lease 2005/02/17 : CIA-RDP78B04770 0100070006-

•			•			
سفقمة مامد				•	1/2	
ceptance.	The prope	e made with: osal submit:	in thirty (30) ted herewith is	says upon inst valid for six	cty (60) days	
on the da	te of this	letter. The	he effort descr	ibed herein wi	11 be complete	eđ
thin five	(5) month:	s after auth	hority to proce	ed.	///	
т	f von desir	ro any eddit	tional informat	ion or titch to	Adamas the	
oroach su	rrested abo	ove, please	do not hesitat	ton of wish to	o arrense the	
	al matters	and the und	dersigned for a	ay other infor	mation.	
	pl matters	and the und	dersigned for a		<i>-</i>	
	pl matters	and the und	dersigned for a	y other infor Very truly	<i>-</i>	
	pl matters	and the und	dersigned for a		<i>-</i>	٠
	cl matters	and the und	dersigned for a		<i>-</i>	
	ol matters	and the und	dersigned for a		<i>-</i>	
	gl matters	and the unc	dersigned for a		<i>-</i>	
	cl matters	and the und	dersigned for a		<i>-</i>	
	cl matters	and the unc		Very trúly	yours,	•
	cl matters	and the und			yours,	

25X

25X

25X

Next 5 Page(s) In Document Exempt